United States Department of Agriculture Rural Development

Section 9007 Rural Energy for America Program

Full Grant Application Template

The full grant application template – on the following pages – provides access to fillable forms and a framework of divider pages to organize the grant application for submission to USDA-Rural Development. <u>Please tab the divider pages as indicated.</u>

Other tools are available on the Iowa Rural Development Business and Cooperative Program website at: www.rurdev.usda.gov/ia/rbs.html - click on energy program, then click on final regulation grant information.

Separate applications must be submitted for renewable energy system and energy efficiency improvement projects. Applicants may only submit **one** application **for each type** of project per fiscal year.

An original and 1 copy of the application must be submitted to the

The Area Office where the proposed project is located. Please see the map of Iowa at http://www.rurdev.usda.gov/ia/rbcs BCMap of Iowa RD.pdf to locate the correct Area Office.

An alternative location the application can be submitted to is: Iowa Rural Development State Office
Att: Business-Cooperative Programs
873 Federal Building
210 Walnut
Des Moines, Iowa 50309

A full grant application has total eligible project costs of more than \$200,000 and can involve commercial or pre-commercial technology.

This template is designed for training and education and does not replace the 4280-B regulation.

USDA-Rural Development

Section 9007 Rural Energy for America Program

Full Grant Application			
Title of Project:			
Submitted by			
Applicant Name: Address: City: County: State: Zip code: Phone #: E-mail: Fax:			
Choose one:			
A Renewable Energy Systems Project			
or An Energy Efficiency Improvements Project			
\$ Grant Request			
Combo/Grant Writer Name Phone # E-mail			
Date Submitted to RD			

Table of Contents

4280.111 (b) (2) A detailed table of contents in the order presented below with clear pagination and chapter identification. The table of contents will include page numbers for each component of the proposal. Begin pagination immediately following the Table of Contents.

	Application Components	Tab
I.	Title Page	
II.	Table of Contents	
III.	Project specific forms	Α
	A. SF 424 – Application – Federal Catalog # is 10.868	
	B. SF 424 C – Budget	
	C. SF 424 D – Assurances	
1) /	D. 1940-20 "Request for Environmental Information" and attachments	
IV.	Certifications	В
	A. AD 1049 B. AD 1048	
	C. Exh. A-1, 1940-Q – only required for grants requests exceeding \$100,000	
	D. Form SF-LLL	
	E. AD 1047	
	F. 400-1	
	G. 400-4	
	H. A certification indicating whether or not there is a known relationship or association with an	
	Agency (Rural Development) employee.	
V.	Legal organizational documents (including any contracts with investors)	С
VI.	Project Summary	D
	A. Title of Project	
	B. Applicant eligibility C. Project Eligibility	
	D. Operation Description	
	E. Financial Information for Size Determination	
VII.	Financial Information	Е
	A. 3 yr. historical income statement, balance sheet, and cash flow	_
	B. Current year income statement, balance sheet, and cash flow	
	C. Start up year + 3 years pro forma income statement, balance sheet, and cash flow	
VIII.	Matching Funds Documentation	F
IX.	Self Evaluation Score	G
	Documentation is tabbed to match the scoring criteria numbering.	
X.	Energy Audit (if project is an energy efficiency project)	Н
XI.	Technical Report	l
XII.	Feasibility Study (if project is a renewable energy project)	J

Tab A Divider Page	
Federal Tax ID #	
DUNS #	
To get a DUNS number, call 1-800-234-3867 or go to www.dunandbradstreet.com/US/duns_update/index.html	
Project Specific Forms 4280.111 (b) (1) (i) A B C D
These forms can be found on the lowa website at: http://www.rurdev.usda.gov/ia/rbs-forms.html Insert the forms immediately after this divider page.	
SF 424 – Application for Federal Assistance	
SF 424C – Budget Information	
To provide a more itemized breakdown of eligible and ineligible expenses, attach a separate spreadsheet.	
SF 424D – Assurances	
1940-20 – Request for Environmental Information – and documentation	
Consult with the Rural Development Area Office Specialist for documentation needed.	

Tab B Divider Page			
Certifications 4280.111 (b) (1) (ii) A through J			
These forms can be found on the lowa website at: http://www.rurdev.usda.gov/ia/rbs-forms.html	Please indicate: X (enclosed) or NA (not applicable)		
Insert the forms immediately after this divider page. AD 1049 Certification Regarding Drug Free Workplace Requirements (Grants) Alternative 1 – "For Grantees other than Individuals."			
AD 1048 Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – Lower Tiered Covered Transactions			
Exhibit A-1 of 1940-Q Certification for Contracts, Grants and Loans - if the grant exceeds \$100,000.			
Form SF-LLL Disclosure of Lobbying Activities, must be completed if the applicant or borrower has made or agreed to make payment using funds other than Federal appropriated funds to influence or attempt to influence a decision in connection with the application.			
AD 1047 Certification Regarding Debarment, Suspension, and Other Responsibility Matters – Primary Covered Transactions			
Form 400-1 Equal Opportunity Agreement			
Form 400-4 Assurance Agreement	Not any Back I		
Intergovernmental comments in accordance with 7 CFR part 3015, subpart V, of this title.	Not applicable in lowa		

Tab C Divider Page	
Legal Organizational Documents 4280.111	(b) (1) (iii)

Tab D Divider Page			
Project Summary 4290 111 (b) (2) (i) through	ah (u)		
Project Summary 4280.111 (b) (3) (i) through	gri (v)		
Title of the project			
Applicant Eligibility (as per 4280.107)			
Project Eligibility (as per 4280.108)			
Operation Description			
Financial Information for Size Determination			
IRS forms	D-1		
NAICS code information – if applying as a small business (if applicable)	D-2		
Documentation of commercially available or pre- commercial technology	D-3		
Third party contracts for management and maintenance (if applicable)	D-4		
Evidence of site control	D-5		

An agricultural producer is an individual or entity directly engaged in the production of agricultural products, including crops (including farming);Livestock (including ranching); forestry products; hydroponics; nursery stock; or aquaculture, whereby **50% or greater of their gross income** is derived from the operations.

An entity is considered a small business in accordance with the Small Business Administrations (SBA) small business size standards by NAICS found in Title 13 CFR part 121. A private entity including a sole proprietorship, partnership, corporation, cooperative (including a cooperative qualified under section 501(c)(12) of the Internal Revenue Code), and an electric utility including a Tribal or governmental electric utility that provides service to rural consumers on a cost of service basis without support from public funds or subsidy from the government authority establishing the district, provided such utilities meet SBA's definition of small business. These entities must operate independent of direct Government control. With the exception of the entities described above, all other non-profit entities are excluded.

Section 9007 RURAL ENERGY FOR AMERICA Program Applicant & Project Eligibility Guide 5 Applicant Name___ Title of Project _____ Type of Technology Renewable Energy or Energy Efficiency **Applicant Eligibility (4280.107)** WHEREAS, herein called the "Grantee/Applicant", intends to obtain assistance from the United States of America, acting through the U. S. Department of Agriculture, herein called the "Government", acting under the provisions of the Section 9007 Rural Energy for America Program. NOW THEREFORE, in consideration of the premises, the Grantee hereby certifies to their applicant eligibility as follows (for any not applicable, mark N/A): If applying as an Agricultural Producer – more than 50% of the grantee's income is from agricultural production. (Documentation is attached to show more than 50% of gross income is from the farming operation - first page of previous year income tax return and schedule F). If applying as a Rural Small Business - the grantee's business meets SBA small business size Standards http://sba.gov/size/index.html The NAICS code for my business is The limitations of the NAICS code are How my business meets those limitations ____ Documentation is attached to show how my business meets those limitations if business size is based on annual sales one of the following: ☐ IRS 1040 Schedule F ☐ IRS 1040 Schedule C ☐ *IRS Form* 1120 ☐ IRS Form 1120S ☐ IRS Form 1065 If applying as an individual for a renewable energy/energy efficiency project, the individual(s) are citizens of the U.S. or reside in the U.S. after being legally admitted for permanent residence. If applying as an entity for a renewable energy/energy efficiency project, the entity is at least 51 percent owned, directly or indirectly, by individuals who are either citizens of the United States or reside in the United States after being legally admitted for permanent residence. 3. _____ (Answer True or False) The grantee has no outstanding judgment from Federal court, is not delinquent in federal income taxes or federal debt, and has not been debarred from receiving federal assistance. 4. (Answer True or False) I have received a Section 9006 or 9007 grant in prior years. If the answer is yes – please indicate the year ____ and type of project _____ The grantee _____does or _____does not have a known relationship or association with an Agency employee. If applicable, name and relationship of employee: IN WITNESS WHEREOF, I have executed this certification on this day of , 20

Printed Name of Authorized Representative of Applicant/Grantee

Signature of Authorized Representative of Applicant/Grantee

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Name of Applicant/Grantee

Project Eligibility (4280.108)

	WHEREAS, ein called the "Grantee/Applicant", intends to obtain assistance from the United States of America, acting through the U. Department of Agriculture, herein called the "Government", acting under the provisions of the Section 9007 Rural Energy
	America Program.
foll	NOW THEREFORE, in consideration of the premises, the Grantee hereby certifies to their <u>project eligibility</u> as ows (for any not applicable, mark N/A):
1.	Type of Technology Renewable Energy or Energy Efficiency The project description is:
2.	The project is for ☐ Commercially available and replicable technology
	Pre-Commercial and replicable technology
	Pre-commercial technology – Technologies that have emerged through the research and development process and have technical and economic potential for commercial application, but are not yet commercially available. Commercially available - A system that has a proven operating history specific to the proposed application. Such a system is based on established design, and installation procedures and practice. Professional service providers, trades, large construction equipment providers, and labor are familiar with installation procedures and practices. Proprietary and balance of system equipment and spare parts are readily available. Service is readily available to properly maintain and operate system. An established warranty exists for parts, labor, and performance. Documentation is attached to support the commercial availability of the technology in my application.
3.	The project has technical merit (Answer yes or no).
4.	The project is located in a rural area, as defined in 4280.103 (Answer yes or no). The Project will be located in The address is The most recent decennial population census of the project location is The project (circle one) is or is not located in an urbanized area. Definition of rural: Any area other than a city or town that has a population of greater than 50,000 inhabitants and the urbanized area contiguous and adjacent to such a city or town
	according to the latest decennial census of the U.S.
5.	The owner of the project is
	Is the owner of the project the same entity as the applicant?(Answer yes or no)
	Is a third party going to be under contract to control revenues and expenditures and operate/maintain the project? (answer yes or no)
6.	I will control the site where the project will be located - for the useful life of the proposed technology. (Answer yes or no) Attached is documentation of this control.
7.	I have satisfactory sources of revenue in an amount sufficient to provide for the operation, management, maintenance, and debt service of the project – for the life of the project (answer yes or no).
IN	WITNESS WHEREOF, I have executed this certification on this day of, 20
	Name of Applicant/Grantee
	Printed Name of Authorized Representative of Applicant/Grantee
	Signature of Authorized Representative of Applicant/Grantee

D.	O	pera	tion	Des	crin	tion
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(1) Describe the applicant's total farm/ranch/business operation and the relations total farm/ranch/business operation.	ship of the proposed project to the applicant's
(2) Provide a description of the ownership of the applicant, including a list of indivi- any corporate parents, affiliates, and subsidiaries, as well as a description of the entities.	
E. Financial Information for Size	Determination
E. Financial information for Size	Determination
Attached is financial information to allow the Agency to determine the applicant's shas been substantiated by authoritative records. Financial size will determine the scoring criteria #6 – Small agricultural producer – or – Very Small Business. Volume this requirement and providing documentation for scoring criteria #6. IRS forms submitted are as follows (please check as applicable): IRS form 1120 – Corporation IRS form 1120S – "S" corporation IRS form 1065 – Partnership IRS Schedule F – Farming IRS Schedule C – Business IRS Form 1040 (A) Rural small businesses must provide sufficient information to determine tot business and any parent, subsidiary, or affiliates at other locations. The information	number of points the applicant is eligible for — for ntarily providing tax returns is one means of satisfying tax returns it is one means of satisf
data minotion of hypinoso size as defined by CDA	tal income or gross income (sole proprietorship) plus cost of
The applicant's determination of business size is as follows:	
IRS form 1120 – Corporation – line 1a	RS Schedule C – Business – line 1
IRS form 1120 S – "S" Corporation – line 1a	RS Schedule F – Farming – lines 3 and 4
IRS form 1065 – Partnership – line 1a	
Documentation as to the number of employees is as follows:	
Or (B) Agricultural producers: Provide the gross market value of your agricultural farm income of the applicant for the calendar year preceding the year in which you	
1Schedule F – line 3 and 4 (gross mar	ket value of agricultural products)
2Schedule F – line 11 (gross agricultur	ral income)
3 Line 22 of IRS form 1040 + line 28 ar	nd 30 from Schedule C (gross non-farm income)
+	

Tab E

Divider Page

Financial Information

4280.111 (b) (4) (i) through (iv)

A financial statement typically includes an income statement, balance sheet, and cash flow statement.

Financial information is required on the total operation of the agricultural producer/rural small business and its parent, subsidiary, or affiliates at other locations. All information submitted under this paragraph must be substantiated by authoritative records.

	ı
3 yr. Historical financial statements	
Historical financial statements prepared in accordance with Generally Accepted Accounting Practices (GAAP) for the past 3 years, including income statements and balance sheets. If agricultural producers are unable to present this information in accordance with GAAP, they may instead present financial information for the past years in the format that is generally required by commercial agriculture lenders.	
Current year financial statement	Bal Sheet
Current balance sheet and income statement – Provide a current balance sheet and income statement prepared in accordance with generally accepted accounting principles (GAAP) and dated within 90 days of the application. Agricultural producers should present financial information in the format that is generally required by commercial agriculture lenders.	Income Stmt
3 yr pro forma financial statements	Start Up Year
Pro Forma balance sheet – Provide pro forma balance sheet at startup of the agricultural producer's/rural small business' business that reflects the use	Year 1
of the loan proceeds or grant award; and 3 additional years, indicating the necessary start-up capital, operating capital, and short-term credit; and projected cash flow and income statements for 3 years supported by a list	Year 2
of assumptions showing the basis for the projections.	Year 3

Tab F Divider Page	
Matching Funds Documentation 4280.111	1 (b) (5)
A spreadsheet identifying sources of matching funds , amounts and status of matching funds. The spreadsheet will also include a directory of matching funds source contact information.	
Attach any applications, correspondence, or other written communication between applicant and matching fund source.	
The matching funds letter is not a letter of intent. It should be a commitment to the project for a specific amount of dollars.	

Without specific statutory authority, other Federal grant awards and applicant in-kind contributions cannot be used to meet the matching fund requirement. Third-party, in-kind contributions are limited to 10% of the matching fund requirement of the grant. The Agency will advise if the third-party, in-kind contributions are acceptable in accordance with 7 CFR part 3015.

Passive third party equity contributions are acceptable for renewable energy system projects, including those that are eligible for Federal production tax credits, provided the applicant meets the requirements of Section 4280.107 (applicant eligibility).

Applicant Name Matching Funds Commitment Documentation Spreadsheet Title of Project Total Cost \$____

	Source of Funds	Contact Name Phone, Fax Address		Dollars	Commitment Letter attached
1	Section 9007 Grant	Area Office Location		\$	Pending Award of Grant
2	Guaranteed 9007 Loan	Area Office Location		\$	Pending Award of G-loan
3	Applicant funds	Applicant Name		\$	
4	Lending Institution Loan			\$	
5				\$	
6				\$	
7	Investor funds			\$	
			Total Project Cost	\$	(Should match total project cost on SF 424C located behind Tab A)

Tab G Divider Page	
Self Evaluation Score 4280.111 (b) (6	6)
Self-score the project using the evaluation criteria 4280.112 (e).	
Use Appendix C to 4280-B or Guide 4– Scoring Guideline to complete the evaluation.	Guide 4 follows this divider page.
To justify the score, submit the total score along with appropriate calculations and attached documentation , or specific cross-references to information elsewhere in the application.	
Tab the documentation attached to the score sheet to match the scoring criteria number. For example:	
Scoring criteria #1 – tab the documentation #1 Scoring criteria #2 – tab the documentation #2 Etc. Etc.	

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Renewable Energy and Energy Efficiency Improvement Program Evaluation Criteria Scoring Guideline Per 4280-B Regulation -4280.112 (e)

Name of Applicant:		
Type of Technology:Funding Request:		
Final Total Score (Points) (sum of Ca	ategories 1-10):	
List the maximum points the applicant is eligible for under each of the following ten categor (points), and place the total in the above box under "Final Total Score."		cores
(1) Quantity of Energy Replaced, Produced, or Saved. Points may only be awarded for one category (A, B, or C). NREL will provide their opi	inion on (i) or (ii) or (iii).	
(i) Energy replacement If the proposed renewable energy system is intended primarily for self use by the agric	cultural producer	
or rural small business, and will provide energy replacement of: Greater than 0 but equal to or less than 25%, award 5 points. Greater than 25%, but equal to or less than 50%, award 10 points.	Points	
Greater than 50%, award 15 points. Determine energy replacement by dividing the estimated quantity of renewable energy to be generated over a 12 month period by the estimated quantity of energy consumed over the same 12 month period during the previous year by the applicable energy application. The estimated quantities of energy must be converted to British thermal units (BTU's), Watts, or similar energy equivalents to facilitate scoring. If the estimated energy produced equals more than 150% of the energy requirements of the applicable process(es), score the project as an energy generation project.		
Attach the documentation to substantiate this score for this category. You have identified this documentation via tab # Your explanation of points awarded to be entered into the tracking system. Or (ii) Energy Savings (include additional 5 points if applicable)		
(1) If the estimated energy expected to be saved by the installation of the energy efficient improvements will be from:	siency	
20% up to but not including 30%, award 5 points. 30% up to but not including 35%, award 10 points. 35% or greater, award 15 points. Energy savings will be determined by the projections in an energy assessment or audit.	Points	
(2) Additional points.		
If the project has total eligible project costs of \$50,000 or less AND opts to obtain a professional energy audit, award an additional 5 points.	Points	
Attach the documentation to substantiate this score for this category. You have identified this documentation via tab # Your explanation of points awarded to be entered into the tracking system.		
or -		
(iii) Energy generation If the proposed renewable energy system is intended primarily for production of energy for sale, award 10 points.	Points	
Attach the documentation to substantiate this score for this category. You have identified this documentation via tab # Your explanation of points awarded to be entered into the tracking system.		

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(2) Environmental benefits

If the purpose of the proposed system contributes to the environmental goals and	Points
objectives of other Federal, State, or local programs, award 10 points.	
Award points only if the applicant provides documentation from an appropriate authority	
supporting this claim.	

Attach the documentation to substantiate this score for this category.

You have identified this documentation via tab #_____

Your explanation of points awarded to be entered into the tracking system.

(3) Commercial availability

If the proposed system or improvement is currently commercially available and replicable,	Points
award 5 points.	
If the proposed system or improvement is commercially available and replicable and is also	
provided with a <u>5 year or longer warranty</u> providing the purchaser protection against system	
degradation or breakdown or component breakdown, award 10 points.	

Attach the documentation to substantiate this score for this category.

You have identified this documentation via tab #_____

Your explanation of points awarded to be entered into the tracking system.

(4) Technical Merit – The applicant should not score this criteria.

The contents of the Technical report will substantiate the score for technical merit. NREL will determine final points awarded.

If the description	
Has no significant weaknesses and exceeds the requirements of the paragraph	award 100% of the total possible score.
Has one or more significant strengths, and meets the requirements of the paragraph	award 80% of the total possible score.
Meets the basic requirements of the paragraph but also has several weaknesses	award 60% of the total possible score.
Is lacking in one or more critical aspects, key issues have not been addressed, but the description demonstrates some merit or strengths	award 40% of the total possible score.
Has serious deficiencies, internal inconsistencies or is missing information	award 20% of the total possible score.
Has no merit in this area	award 0% of the total possible score.
The total possible points for Technical Merit is 35 points.	

The 10 subparagraphs which are the basis for evaluation.	Maximum possible score	% of score awarded	Score Awarded
(A) Qualifications of the project team -The applicant has described the project team service providers, their professional credentials, and relevant experience. The description supports that the	10		
project team service, equipment, and installation providers have the necessary professional credentials, licenses, certifications, or relevant experience to develop the proposed project.			
(B) Agreements and Permits -The applicant has described the necessary agreements and permits required for the project and the schedule for securing those agreements and permits.	5		
(C) Energy or Resource Assessment -The applicant has described the quality and availability of a suitable renewable resource, or an assessment of expected energy savings for the proposed system.	10		
(D) Design and Engineering -The applicant has described the design, engineering, and testing needed for the proposed project. The description supports that the system will be designed, engineered, tested so as to meet its intended purpose, ensure public safety, and comply with applicable laws, regulations, agreements, permits, codes, and standards.	30		
(E) Project Development Schedule -The applicant has described the development method including the key project development activities and the proposed schedule for each activity. The description identifies each significant task, its beginning and end, and its relationship to the time needed to initiate and carry the project through to successful completion. The description addresses grantee or borrower project development cash flow requirements.	5		
(F) Project Economic Assessment -The applicant has described the financial performance of the proposed project, including the calculation of simple payback. The description addresses project costs and revenues, such as applicable investment and production incentives and other information to allow the assessment of the project's cost effectiveness.	20		
(G) Equipment Procurement - The applicant has described the availability of the equipment required by the system. The description supports that the required equipment is available, and can be procured and delivered within the proposed project development schedule.	5		
(H) Equipment Installation -The applicant has described the plan for site development and system installation.	5		
(I) Operations and Maintenance -The applicant has described the operations and maintenance requirements of the system necessary for the system to operate as designed over the design life.	5		
(J) Dismantling and disposal of project components The applicant has described the plan for dismantling and disposing of project components at the end of their useful lives and associated wastes.	5		
Total Possible Score	100	Total Score Awarded	
Total Score Awarded = % X 35 total possible points = Total Possible Score 100		Points av	warded

Attach the documentation to substantiate this score for this category.

You have identified this documentation via tab #_____.

Your explanation of points awarded to be entered into the tracking system.

(5) Readiness (Grants only)

If the applicant has written commitments, prior t	to the Agency receiving the complete application,
from the source(s) confirming commitment of:	

50% up to but not including 75% of the matching funds, award	5 points.	Points
75% up to but not including 100% of the matching funds, awar	d 10 points.	
100% of the matching funds, award 15 points.		

Attach the documentation to substantiate this score for this category.

You have identified this documentation via tab #_____.

Your explanation of points awarded to be entered into the tracking system.

(6) Small Agricultural Producer/Very Small Rural Business

If the applicant is an agricultural producer producing agricultural products with a gross market value of:

less than \$600,000 in the preceding year, award 5 points.	Points
less than \$200,000 in the preceding year,	
OR	
is a Very Small Rural Business as defined in 4280.103 (a business with less than 15 employees	
and less than \$1 million in annual receipts), award 10 points.	

Attach the documentation to substantiate this score for this category.

You have identified this documentation via tab #_____.

Your explanation of points awarded to be entered into the tracking system.

(7) Simplified application

If an applicant is eligible for and uses the simplified application process or if the project has total	Points
eligible project costs of \$200,000 or less, award 5 points.	

Attach the documentation to substantiate this score for this category.

You have identified this documentation via tab #_____

Your explanation of points awarded to be entered into the tracking system.

(8) Previous grantees and borrowers

If the applicant has not been awarded a grant or loan under this program within the 2 previous	Points
Federal fiscal years, award 5 points.	

Attach the documentation to substantiate this score for this category.

You have identified this documentation via tab #_____

Your explanation of points awarded to be entered into the tracking system.

(9) Return on investment (NREL will make the final determination for these points.)

If the proposed project will return the cost of investment in

i the proposed project will return the cost of investment in	
Less than 4 years, award 10 points.	Points
4 years up to but not including 8 years, award 4 points.	
8 years up to 11 years, award 2 points.	

Attach the documentation to substantiate this score for this category.

You have identified this documentation via tab #______

Your explanation of points awarded to be entered into the tracking system.

(10) Loan Rate (Guaranteed Loans only; 4280.129 (e)):

If the rate of the loan is below the Prime Rate (as published in the Wall Street Journal) plus 1.5	Points
percent, award 5 points. OR	
If the rate of the loan below the Prime Rate (as published in the Wall Street Journal) plus 1	
percent, award 10 points.	

Attach the documentation to substantiate this score for this category.

You have identified this documentation via tab #_____

Energy Audit (for Energy Efficiency Projects Only) 4280.111 (b) (7) (ii) (B) For energy efficiency improvement projects with total eligible project costs greater than \$50,000, an energy audit must be conducted by or reviewed and certified by an energy auditor. Energy audit — A report conducted by a Certified Energy Manager or Professional Engineer that focuses on potential capital-intensive projects and involves detailed gathering of field data and engineering analysis. The report will provide detailed project cost and savings information with a high level of confidence sufficient for major capital investment decisions. It will estimate costs, expected energy savings from the subject improvements, and dollars saved per year. The report will estimate weighted-average payback period in years.

Tab I

Divider Page

Technical Report (required of every project) 4280.111 (b) (7) (ii) (A) and (C) through (G)

4280.111 (b) (7) (ii) (A) and (C) through (G)		
The Technical Report must be prepared in accordance with <u>Appendix B</u> , for projects with <u>total eligible project costs exceeding \$200,000.</u>		
The Technical report must demonstrate that the renewable energy system or energy efficiency improvement project can be installed and perform as intended in a reliable, safe, cost effective, and legally compliant manner.		
The services of a professional engineer (P.E.) or team of licensed PE's are required		
Projects exceeding total eligible costs of \$1,200,000, the technical report must be reviewed and include an opinion and recommendation by an independent qualified consultant.		
All information provided in the Technical Report will be evaluated against the requirements provided in Appendix B of this subpart. Any Technical Report <u>not prepared in the following format</u> and in accordance with Appendix B, where applicable, will be penalized under scoring for technical merit.		
Technical Report Requirements – Please consult Appendix B guidelines		
at http://www.rurdev.usda.gov/ia/rbcs_RE-EE_grants.html		
(1) Qualifications of the project team -The applicant has described the project team service providers, their professional credentials, and relevant experience. The description supports that the project team service, equipment, and installation providers have the necessary professional credentials, licenses, certifications, or relevant experience to develop the proposed		
project.		
(2) Agreements and Permits -The applicant has described the necessary agreements and permits required for the project and the schedule for securing those agreements and permits.		
(3) Energy or Resource Assessment -The applicant has described the quality and availability of a suitable renewable resource, or an assessment of expected energy savings for the proposed system.		
(4) Design and Engineering -The applicant has described the design, engineering, and testing needed for the proposed project. The description supports that the system will be designed, engineered, tested so as to meet its intended purpose, ensure public safety, and comply with applicable laws, regulations, agreements, permits, codes, and standards.		
(5) Project Development Schedule -The applicant has described the development method including the key project development activities and the proposed schedule for each activity. The description identifies each significant task, its beginning and end, and its relationship to the time needed to initiate and carry the project through to successful completion. The description addresses grantee or borrower project development cash flow requirements.		
(6) Project Economic Assessment -The applicant has described the financial performance of the proposed project, including the calculation of simple payback. The description addresses project costs and revenues, such as applicable investment and production incentives and other information to allow the assessment of the project's cost effectiveness.		
(7) Equipment Procurement - The applicant has described the availability of the equipment required by the system. The description supports that the required equipment is available, and can be procured and delivered within the proposed project development schedule.		
(8) Equipment Installation -The applicant has described the plan for site development and system installation.		
(9) Operations and Maintenance -The applicant has described the operations and maintenance requirements of the system necessary for the system to operate as designed over the design life.		
(10) Dismantling and disposal of project components -The applicant has described the plan for dismantling and disposing of project components at the end of their useful lives and associated wastes.		

Feasibility Study 4280.111 (b) (8) (required for renewable energy projects only which exceed \$200,000 in total eligible costs) For each application for a renewable energy system project, with total eligible project costs greater than \$200,000, a business-level feasibility study is required, An independent qualified consultant will be required by the Agency for start-up businesses or existing businesses when the project will significantly affect the applicant's operations. An acceptable business-level feasibility study must at least include an evaluation of economic, market, technical, financial, and management feasibility.